AGALINA, M.S.... (continued) Card 2.

PEHTKOVSKIY, N.I., inzh., red.; ROZEMBERG, B.M., inzh., red.; SLAVIN, D.S., inzh., red.; FEDOROV, M.P., inzh., red.; TSYMBAL, A.V., inzh., red.; SMIRNOV, L.V., red. izd-va,; PROZOROVSKAYA, V.L., tekhn. red. [Mining; an encyclopedic handbook] Gornoe delo; entsiklopedicheskii spravochnik. Moskva, Gos. nauchne-tekhn. izd-vo lit-ry pe ugol'no...' promyshl. Vol. 3.[Organization of planning; Construction of surface buildings and structures] Organizatsiia proektirovaniia; Stroitel'stve zdanii i sooruzhenii na poverkhnosti shakht. 1958. 497 p. (NIRA 1::12) (Mining engineering)

GOLUBYATNIKOV, N.K.; PROZOROV, L.V.

Ingot forging without passing by the billet stage. Kuz.shtam.proizv. 1 no.11:15-19 N '59. (MIRA 13:3)
(Forging) (Steel ingots)

GOLUBYATNIKOV, N.K.; LITENKO, N.T.

Investigating fast heating of ingots chilled in the range of negative temperatures. Sbor.Novo-Kram.mashinostroi.zav. no.5:23-38 159. (MIRA 16:12)

S/182/60/000/012/008/010 A161/A030

AUTHOR:

Golubyatnikov, N.K.

TITLE:

Press Travel Recorder With Pressure Gauge

PERIODICAL: Kuznechno-shtampovochnoye proizvodstvo, 1960, No.12, pp 30-35

TEXT: The described device designed by the author and Engineer P.A. Korshok is used on a heavy forging press at the NKMZ plant. It automatically records on paper tape the work pressure and the value and speed of deformation on forgings which are up to 130 tons in weight. The writing recorder (Fig.1) that was used at TSNIITMASh laboratory for determination of deformation resistance was built into the casing of a two-sided writing pressure gauge for maximum 400 kg/cm² water pressure, a time recorder mounted in the pressure gauge cover, and the unit (Fig.4) connected through the connecting mechanism (Fig. 2) by a flexible thin steel rope to the press crosshead as shown in (Fig. 3). The system includes an indicator of travel of the mobile crosshead from the zero position and high pressure pipe lines with flanges and a valve. The time recorder consists of a

Card 1 /7

Press Travel Recorder With Pressure Gauge

S/182/60/000/012/008/010 A161/A030

carriage with two leaders, a stylus, two guides and two threaded shafts being rotated from a CA 60-220 (SD60-220) electric motor through a reducing gear. The motor is placed in the pressure gauge casing. The carriage with the stylus moves back and forth with constant speed on the guides across the diagram tape. The device works during the work travel of the crosshead only. The work principle is the following. High-pressure water from the hydraulic system of the press enters the cylinder (2) (in Fig.2) by the pipe (1). The effort of the rod (3) overcomes the resistance of the spring (6) through the screw (4); the clutch half (11) screws into the drum (10) and clamps the outer race of the ball bearing (9), and the other clutch half (13) screws into the cylindrical shank of the drum (17) clamping the inner race of the spherical double-row bearing. The 5 mm rubber linings (12) on the clutch halves ensure dependable clutching. The flexible rope runs over the drum (17) of 150 mm diameter. Two gramophone springs in the drum are attached by one end to the drum and by the other to the axle (16) which has a rectangular shank end (for wrench) and bears a ratchet wheel (20) and latch for fixing the springs at the moment when the rope is stretched. The springs carry on winding up (compressing) during the idle downward run of

Card 2/7

Press Travel Recorder With Pressure Gauge

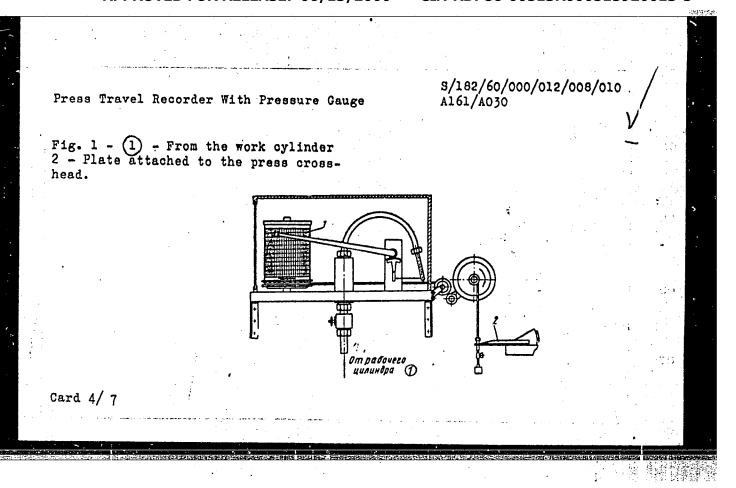
S/182/60/000/012/008/010 A161/A030

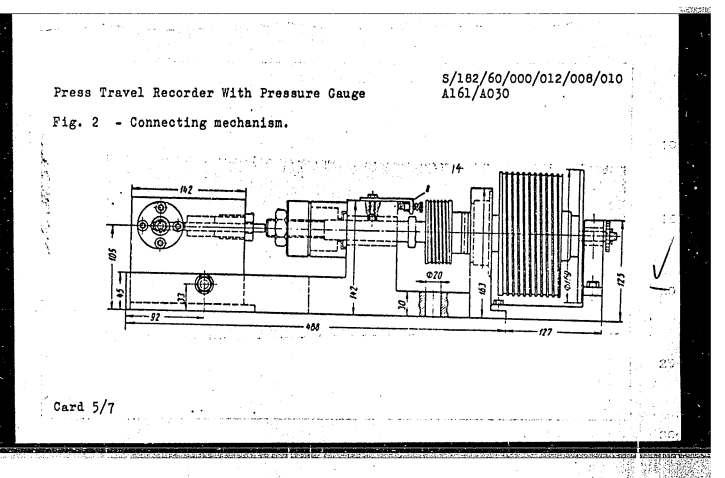
the crosshead, and start to unwind at its upward run. The 75 mm diameter drum (10) is connected to the writing travel recorder by a linen string. The moment of high water pressure coincides exactly with the beginning of metal deformation, for high pressure in the hydraulic circuit is only possible at deformation. The pressure on the rod (3) is high (though 3-4kg are sufficient for the clutch), and the bearing (9) is protected by the nut (5) and the cup (7). The initial billet height is measured by simple calculation using the bronze disc (21) and slider (22) with pointer. The disc (21) is 169 mm in diameter and provided with a 3 x 3 mm spiral groove on the face with about 6 mm lead, and the pointer moves in the groove. The sensitivity of the device is sufficiently high. There are 5 figures and 1 chart.

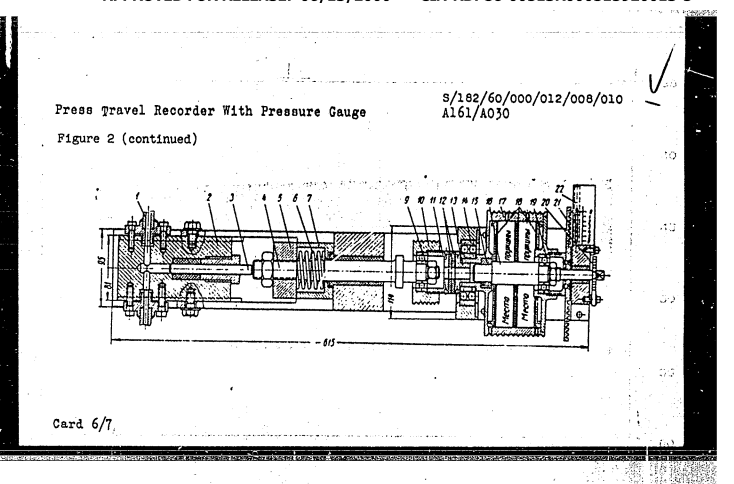
Card 3/7

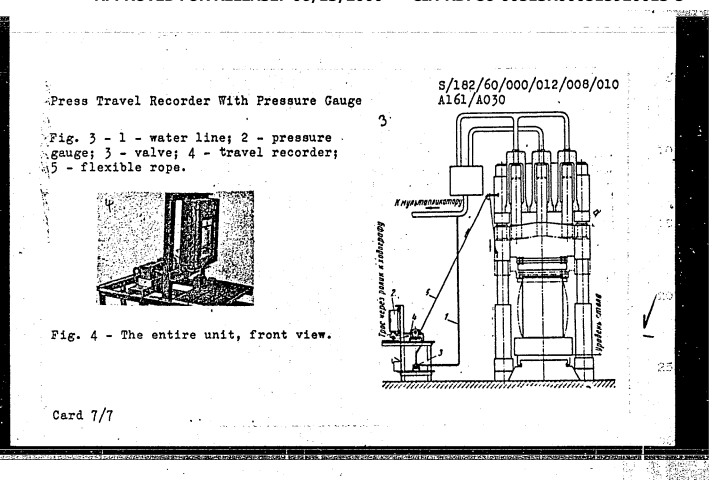
#### "APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000515920013-5









GOLUBYATNIKOV, N.K.

Calculating pressures in the open piercing of blanks on hydraulic presses. Kuz.-shtam. proizv 4 no.6:23-25 Je '62. (MIRA 15:6) (Forging)

and the comment									
olubyatn	ikov, N	K PHASE I B	OOK EXPLOITATI	ON	sov/6	<i>19</i> 5162		. •	÷
Trubin, V	. N., Candi of Technic	date of T	echnical Scienes, eds.	nces, and I.	Ya. Tarno	skiy,	ਸ਼ੀ ਵੈ -	·	
rezhim Techno			taty issledovavy Forgings; loscow, Mashgiz				The state of the s		
N. A.	O. A. Gar Dugina; Exc Kolosova,	ecutive 🕰	idate of Tech	nical Science erian Depart	es; Tech. ment (Mash	Ed.: giz):			
shops	and engine	ering and	led for engine design office in scienti	fia-masaarch	and plant	ing			
organi	lzations. l establish	It may all	so be useful t	o students a	t higher e	duca-			
organi	zations.	It may all	so be useful t	o students a	t higher e	duca-		V	
organi	zations.	It may all	so be useful t	o students a	t higher e	duca-		,	
organi tional	zations.	It may all	so be useful t	o students a	t higher e	duca-	e e e e e e e e e e e e e e e e e e e	<b>\</b>	
organi tional	zations.	It may all	so be useful t	o students a	t higher e	duca-	A control of the cont		

		19	
Production of He	avy Forgings; (Cont.)	sov/6162	
steel ingots. tion on the q search work d offers practi forgings and them. I. Ya.	ook reviews technological problem The effect of reduction and con uality of forgings is discussed o one at heavy-machinery plants of cal suggestions on improving the reducing the amount of labor requ Chernikhova, V. I. Tarnovskiy, a preparing the copy for publicatio ly Soviet.	ditions of deforma- n the basis of re- the USSR. The book quality of large ired to produce nd.V. P. Bakharev	
TABLE OF CONTENT	S:		
-		3	
	f Technological Parameters of For	ging	
Ch. I. Effect o on the Deformations	f Technological Parameters of For Quality of Forgings and stresses during drawing and u erations (Tarnovskiy, I. Ya., and	5	
Ch. I. Effect o on the Deformations setting op	Quality of Forgings and stresses during drawing and u	5	
Ch. I. Effect o on the Deformations setting op Trubin)	Quality of Forgings and stresses during drawing and u	5	
Ch. I. Effect o on the Deformations setting op Trubin)	Quality of Forgings and stresses during drawing and u	5	
Ch. I. Effect o on the Deformations setting op Trubin)	Quality of Forgings and stresses during drawing and u	5	
Ch. I. Effect o on the Deformations setting op Trubin)	Quality of Forgings and stresses during drawing and u	5	
Ch. I. Effect o on the Deformations setting op Trubin)	Quality of Forgings and stresses during drawing and u	5	

	avy Forgings; (Cont.			sov/6162	# # # # # # # # # # # # # # # # # # #		
Pilimonov Detimum reduced	tions in forging 5-	to 35-ton ing	ots	92 102	12 m		
Dray Allo	es in Metal Quality O ling of Differently S by-Steel Ingots liples	IMPEG BOLGOOG		104 104	Alian in the property within the first		
Forging of 1	ong ingots (3.5, 0.9,	and 10.8 ton	olntsey)	107			
Forging of d	irrerently slaped org	T. Solntsov)	ע יייי	124		•	•
Forging of 1	arge (up to 42 tons)	WITTON BOOK .		136		. 6	' :
Forging of 1 (Golubyat Optimum redu	arge (up to 42 tons) nikov. N. K.) otion in forging allo	oy-steel ingot	ts.	143	02 104 107 124 136 143		
Forging of 1 (Golubyat Optimum redu	arge (up to 42 tons) nikov. N. K.) otion in forging allo of Upsetting on the	oy-steel ingot	ts.	136 143 145 145	The second secon		
Forging of 1 (Golubyat Optimum redu	arge (up to 42 tons) nikov. N. K.) otion in forging allo of Upsetting on the	oy-steel ingot	ts.	143 145			
Forging of 1 (Golubyat Optimum redu Ch. IV. Effect Basic princi	arge (up to 42 tons) nikov. N. K.) otion in forging allo of Upsetting on the	oy-steel ingot	ts.	143 145	The second secon	ę	
Forging of 1 (Golubyat Optimum redu Ch. IV. Effect Basic princi	arge (up to 42 tons) nikov. N. K.) otion in forging allo of Upsetting on the	oy-steel ingot	ts.	143 145		ę	
Forging of 1 (Golubyat Optimum redu Ch. IV. Effect Basic princi	arge (up to 42 tons) nikov. N. K.) otion in forging allo of Upsetting on the	oy-steel ingot	ts.	143 145	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )	
Forging of 1 (Golubyat Optimum redu Ch. IV. Effect Basic princi	arge (up to 42 tons) nikov. N. K.) otion in forging allo of Upsetting on the	oy-steel ingot	ts.	143 145		· ·	
Forging of 1 (Golubyat Optimum redu Ch. IV. Effect Basic princi	arge (up to 42 tons) nikov. N. K.) otion in forging allo of Upsetting on the	oy-steel ingot	ts.	143 145			
Forging of 1 (Golubyst Optimum redu	arge (up to 42 tons) nikov. N. K.) otion in forging allo of Upsetting on the	oy-steel ingot	ts.	143 145		· ·	

Production of Heavy Forgings; (Cont.)	v/6162	
Ch. V. Improving the Technology of Forging from Large Ingots Selection of best methods for disk forging on the	187	
basis of model analysis (Tarnovskiy, I. Ya., V. N. Trubin, and S. G. Puchkov)	187	
Rational technology of forging of backup and work- ing rolls [for rolling mills] (Colubyatnikov, N. K.) Improving the technology of forging rotors and disks	207	
(Nedosekin, L. I., and V. M. Korovina)	212	
Bibliography	215	
AVAILABLE: Library of Congress		
SUBJECT: Metals and Metallurgy		
Card 6/6 2/2	/wb/jk 25/63	

#### GOLUBYATH IKOV, Y.

Reorganizing the training of metalworkers. Prof.-tekh.obr. 11 no.17-18 J1 '54. (MLRA 7:9)

 Direktor remeslennogo uchilishcha No. 13 (g. Magnitogorsk) (Metalwork--Study and teaching)

AUTHOR:

Golubyatnikov, V. A.

SOV/138-58-4-10/13

TITLE:

Surface Rotating Thermocouple (Poverkhnostnaya

vrashchayushchayasya termopara).

PERIODICAL: Kauchuk i Rezina, 1958, Nr.4. pp. 34. (USSR).

ABSTRACT:

It is necessary in various branches of industry to measure the temperature of a rotating surface: the temperature of the rollers of calendars in the chemical industry, of drying cylinders in the rubber industry etc. Various types of thermocouples have previously been used for this purpose, and their respective defects are discussed. A. N. Belov and N. Yu. Nemtsov constructed a new type - a rotating thermoccuple (Fig.1) which was described in "Heat Power Engineering Apparatus and Regulators" Vol.II Mashgiz, 1954. This thermocouple was not entirely satisfactory. Details of a modified improved thermocouple are described (Figs. 2, 3, and 4). There are 4 Figures and 2 Soviet References.

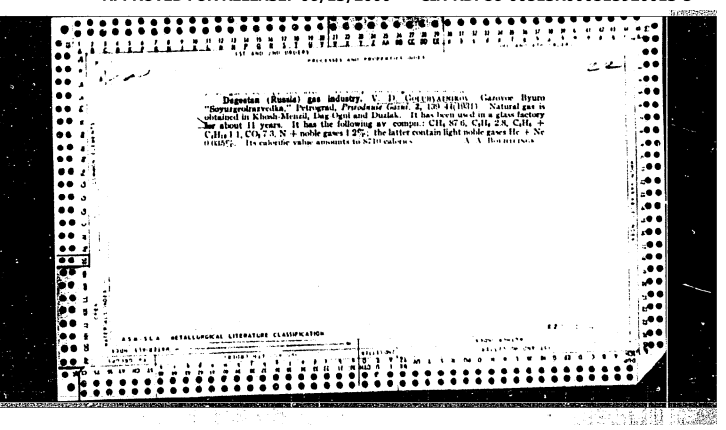
ASSOCIATION: Yaroslavl' Technical School for Chemistry & Mechanics. (Yaroslavskiy khimiko-mekhanicheskiy tekhnikum).

Card 1/1

- 1. Temperature--Measurement 2. Thermocouples--Design
- 3. Thermocouples--Applications

MALINKINA, Ye.I., kand. tekhn. nauk; GOLUHYATNIKOV, V.A., kand. tekhn. nauk, retsenzent; POTAK, Ya.M., doktor tekhn. nauk, red.

[Crack formation during the heat treatment of steel parts] Obrazovanie treshchin pri termicheskoi obrabotke stal'nykh izdelii. Izd.2., perer. i dop. Moskva, Mashinostroenie, 1965. 174 p. (NIRA 18:2)



GOLUBEATNIKOV, Vladimir Dmitrievich, 1892- ed.

Natural gases of the USSR. Leningrad, ONTI NKTP SSSR, Glavnaia redaktsiia geologorazvedochnoi i geodezicheskoi lit-ry, 1935. 600 p. maps (40-22103)

TNS30.G65

GOLUBYATNIKOV, V.D.

GOLUBYATNIKOV, V.D.

AND THE STREET S

GOLDBYATNIKOW, V.D.

SHERBAKOV, D.I., akademik, redaktor; DROZDOV, M.D., redaktor; SHMANENKOV, I.V., redaktor; POGREBITSKIY, Ye.O., professor; GOLUBYATNIKOV, V.D. professor, VARFOLOMEYEV, P.N.,; VUL'F, T.Ye.,; TYZHNOV, A.V., redaktor; SERGEYEVA, N.A., redaktor; KATS, M.Ye., tekhnicheskiy redaktor.

[Mineral resources in the national economy; an album] Poleznye iskopaenye v narodnom khoziaistve; al'bom. Moskva, Gos.nauchno-tekhn.
izd-vo lit-ry po geel. i okhrane nedr. No.1 [Energy-producing raw
materials ----- Explanatory text] Energeticheskoe syr'e 1955.
12 plates ---- Poiasnitel'nyi tekst. Sost. P.N.Varfolomeev i T.E.
Vul'f. Konsul'tanty E.O.Pogrebitskii i V.D.Golubiatnikov. 29 p.

(Fuel)

GOLUBYATNIKOV, V.D.

VOZNESENSKIY, D.V.; AMELANDOV, A.S.; GEYSLER, A.N.; GOLUBYATHIKOV, Y.D.; [deceased]; DOMAREV, V.S.; DOMINIKOVSKIY, V.N.; DOVZHIKOV, A.Y.; ZAYTSEV, I.K.; IVANOV, A.A; ITSIKSON, M.I.; IZOKH, E.P., KHYAZEV, I.I.; KORZHENEVSKAYA, A.S.; MISHAREV, D.T.; SEMENOV, A.I.; MOROZENKO, N.K.; NEFEDOV, Y.I.; RADCHENKO, G.P.; SERGIYEVSKIY, V.M.; SOLOV'YEV, A.T.; TALDYKIN, S.I.; UNKSOV, V.A.; KHABAKOV, A.V.; TSEKHOMSKIY, A.M.; CHUPILIN, I.I.; SHATALOV, Ye.T.; glavnyy redaktor; KRASNIKOV, V.I., redaktor; MIRLIN, G.A., redaktor; RUSANOV, B.S., redaktor; POTAPOV, V.S., redaktor izdatel'stva; GUROVA, O.A., tekhnicheskiy redaktor.

[Instructions for organization and execution of geological surveys in scales of 1:50,000 and 1:25,000] Instruktsiia po organizatsii i proizvodstvu geologo-s\*emochnykh rabot masshtabov 1:50,000 i 1:25,000. Moskva, Gos.nauchno-tekhn.izd-vo lit-ry po geol. i okhrane nedr. 1956. 373 p. (MIRA 10:6)

1. Russia (1923- U.S.S.R.) Ministerstvo geologii i okhrany medr. (Geological surveys)

COLUBYATNIKOV Y D Tectonics of central Ciscaucasia. Mat.VSECEI no.8:285-293 (MIRA 10:2) (Caucasus, Northern-Geology, Structural)

		ry meftyaboy	oner Russkey as Bering be Russian Gestoptekhindat, es printed.	l'ins, and   Executive	PERPOSE: This book is intended for petroleum exploration geologists, perfecials those interested in the Austan platform erre.	of the Petroleus		f exploratery datry. Lal of the graduefter		30V/1827	130m and 205	218	18 226 E26	12h'ye 231	bod 23%	257	4		<b>'</b>		
	BOOK EXPLOITATION	Vessoyunnyy saushno-issledovatel'skiy geologorexvedochnyy issitiat	Geelogiym i mefte-garonoanost! yugo-vostochnykh rayonow Russke platferny; sbornik patety (Geology and Oil and Cas Baring Charactaristis of the Southeastern Regions of the Russian Platfern; Collection of Aritoles ) Laningrad, Gestoptakhi 1958, 242 p. Errata silp inserted. 1,200 ceptes gristed.	Besp. Ed.: Ya.S. Eventov; Eds.: M.S. Durahtar, W.S. Il'isa, and S.A. Sakhnevskij; Tech, Ed.: A.B. Tashchurthinskays; Executive Ed.: M.V. Enlikov.	us exploretion	COTRIGES These articles, originally read at a meeting of the Salantifie and Technical Compail of Ministry of the Petroleum Industry (1953), discuss the geologic structure of the south-		eastern parts of the Russian platform, the planning of exploration processes in geochemistry. Studies are also de realisting the coll and geochemistry the Studies are also de realisting the coll and gen potential of the rane, Representatives of Wildell, Wildel, the Stalingradustermanne, Saratoyneft, Kazakhataneft', and Gremeft'			the Orlentation and ar'ye	Peygellson, I.B. Foredasting the Oll-bearing Possibilities of the Russian Platform by Aydrochemical Findings	Kisel'gof, S.R. Mydrochemies! Studies in the Stalingradekaya Oblast	Some Generalisal Merks in the Lower Pevolsh'ye	The Palsontelogical Rethod	¥	Semputor, V.M. Techniques in the Exploration of Deventan oil Deposits of the Stalingradakaya Oblast'	14/44 122-39			
	I BOOK EXP	l'ekly goole	rugo-vostosh bology and o hestern Regi [cles] Leni userted. L	. R.S. Burs	for petrols in the Aus	inally read util of Mini geologic st		platform, E otal proble 6 the oil m GHI, THIGHI		(cout.)	delubratation, V.D. (Becaused). Results of the 'Exploratory Distinct in Central Predication's	e Oll-bearth	tudies in t	Verks in th		the Testonie Mature	e Explorations de la desagra Obla		,		
	PIAST	iss la dovate	ronoanost') f statey (G f the South tion of Art;	Tech. Ed.	ls intended Interestor	leles, erigi shrical Ceur fiscuss the		the Russian at realizing at realizing ites of Wil-		selegy and Oil and Cas Bearing (Cont.)	Bedeased). Ing in Centi	trois by th	ochemical 3	Southeries!	Easysheva-Telpat'yevskayn, V.d. in Stratigraphy	Frebles of Highlands	igues in the Stalingra	Library of Congress	•	<i>t</i>	
		77 sauchio-	1 mefte-car rays shornti recistion of ray Collect 242 p. Eri	khnovskiji .V. Kulikov	This book :	These arti		eastern parts of t and prespecting wo studies are sined ares. Represented prespection Trust, Se	OFFICE S	d 011 and 0	tory Drive	Austan Pla	5.K. Ityéz	.N. Some 0	Telpat'yers tigraphy	Sudarikov, Tu.A. The	V.M. Technosits of th				
	3(5)	Vectorizati institu	Geologiya Platifa Characi Platifa 1958.	Bosp. Ed., S.A. St.	POR POSE: parties	COTENAGE: Balanti Industr	Cara 1/5	eastern and pro Studies Ere.	TABLE OF CONTENTS:	Sectory an	delubratal Explora	Peygol'son	Kissi'cof,	Geller, Te.R.	Easysheva- in Stre	Sudarikov, Sale-Te	Searator, Oil Dep	Cara SS	The second second		
A								. 1	3				,	•	`				4		

NAGIBIN, Pavel Vasil'yevich; STANCHENKO, I.K., gornyy inzh., retsensen; SURMILO, G.V., prof., otv. red.; GOLUBYATNIKOVA, G.S., red. izd-va; BOLDYREVA, Z.A., tekhn. red.; PROZOROVSKAYA, V.L., tekhn. red.

[Organization and planning of the construction of mining enterprises]Organizatsiia i planirovanie stroitel'stva gornnykh predpriiatii. Moskva, Gosgortekhizdat, 1962. 504 p. (MIRA 16:3)

(Mine management)

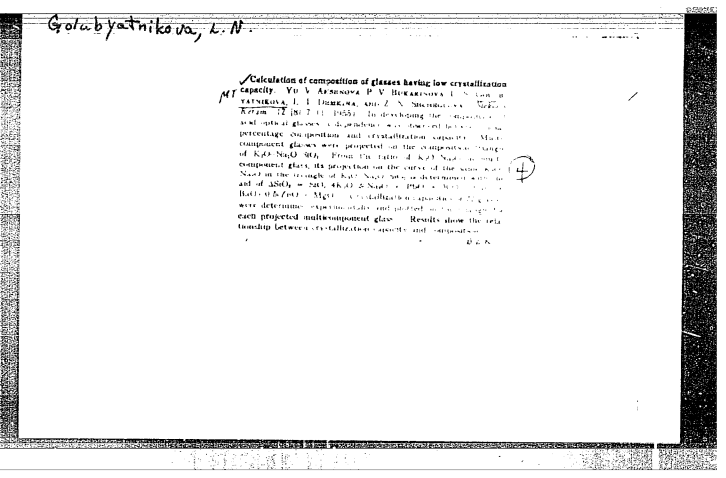
YEMEL'YANOV, A.S.; PILYUKHANOV, L.S.; MVVOON, P.Z., doktor tekhn. nauk, retsonzent; KUZ'MICH, A.S., doktor tekhn. nauk, retsenzent; BUKHALO, S.M., doktor tekhn. nauk, otv. red.; GOLUBYATNIKOVA, G.S., ved. red.

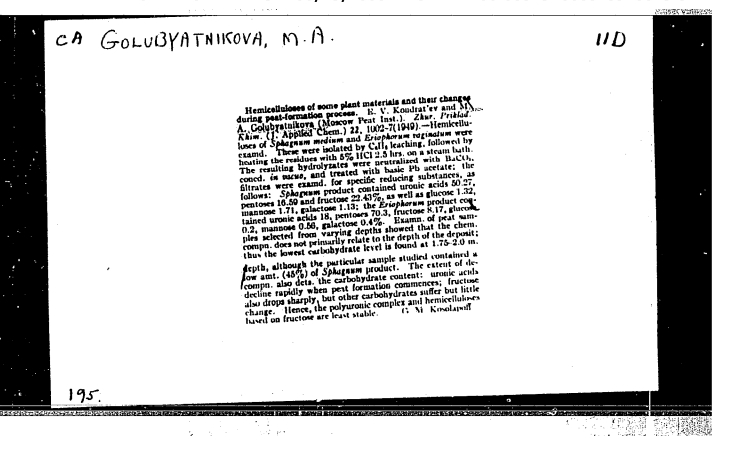
[Potentialities for improving the economics of coal mines]
Rezervy uluchsheniia ekonomiki ugol'nykh shakht. Moskva,
Nedra, 1964. 255 p. (MIRA 18:2)

GULEV. Yakov Fedorovich, kand. tekhn. nauk; KANDIL'YAN, Athattsum Agasiyevich, insh.; GOLUBYATNIKOVA, L.A., insh., retsenzent; KOKOULIN, I.I., insh., red.; VOROTNIKOVA, L.F., tekhn. red.

[New developments in the freight operations of railroad stations and enterprises; work experience of the Krasnoarmeyskoye, Rodinskaya and Dobropol'ye Stations] Novoe v gruzovoi rabote stantsii i predpriiatii; opyt raboty stantsii Krasnoarmeiskoe, Rodisnkaia i Dobropol'e. Moskva, Transzheldorizdat, 1963. 53 p. (MIRÁ 16:4)

(Railroads—Freight) (Railroads—Management)





CHERVANEV, D.L., red.; ARTEMOV, V.N., red.; BOSYAKOV, P.A., red.; GOLUHYKH, A.P., red.; SEMENYAKOV, V., red.

[Development of the national economy of the White Russian S.S.R. during the 20 years, 1944-1963; a statistical abstract] Razvitie narodnogo khoziaistva Belorusskoi SSR za 20 let (1944-1963 gg.); statisticheskii sbornik. Minsk, Izd-vo (MIRA 17:8)

1. White Russia. Statisticheskoye upravleniye.

CHERVONENKOV, A.A.; GOLUEYKH, I.M.

Automatic sampler-distributor of coke. Koks i khim. no.3:23.28 (MIKA 15:3)

1. Novolipetskiy metallurgicheskiy zavod.
(Novyy Lipetsk---Coke)

SOV/123-59-16-64503

Translation from: Referativnyy zhurnal. Mashinostroyeniye, 1959, Nr 16, p 122 (USSR)

AUTHORS: Golubykh, I.S., Zhuravlev, B.A.

TITLE: The Normalizing of Flexible Shafts

PERIODICAL: Sb. nauchn. tr. Kuybyshevsk. industr. in-ta. Mekhanika, 1958, vyp 7, 169 - 179

--5 -15

The kinematic scheme and electric circuit are given and a machine is described, designed for the annealing of flexible shafts - steel rods of 0.5 - 0.6 mm in diameter with a steel 50 wire wound on in four layers. The necessary annealing temperature (not exceeding 450°C) is maintained automatically. 12 drawings

F.M.A.

Card 1/1

ABSTRACT;

USSR/Medicine - Physiology

FD-2713

Card 1/1

Pub. 33-22/28

Author

: Golubykh, L. I.; Savchuk, V. I.

Title

: An electric drop meter for recording conditioned salivatory re-

flexes

Periodical

: Fiziol. zhur. 41, 116-118, Jan-Feb 1955

Abstract

: Describes an electric drop meter, developed by the authors, for recording salivation. The battery-operated device consists of a glass funnel and a hemispherical screen mounted on a ring of plexiglass and covered with a protective casee. Photographs;

wiring diagram.

Institution

: Laboratory of Physiology and Pathology of Higher Nervous Activity of the State Scientific-Research Institute of Psychiatry, Ministry

British British

of Health, RSFSR.

Submitted

: June 14, 1954

CHIRKOV, Aleksandr Moiseyevich, kand. med. nauk; GOLUBYKH, Lev Ivanovich;
AVERBAKH, M.M., red.; SACHEVA, A.I., tekhn. 78d.

[What neuroses are] Chto takoe nevrozy. Moskva, Gos. izd-vo med.

lit-ry, 1956. 71 p.

(NEUROSES)

(MIRA 11:7)

#### GOLUBYKH, L.I.

L

Materials on the method for studying conditioned and unconditioned respiratory reflexes in man. Zhur.vys.nerv.deiat. 6 no.6:919-925 N-D \*56. (MLRA 10:2)

l. Laboratoriya patofiziologii vysshey nervnoy deyatelinosti Gosudarstvennogo nauchno-issledovateliskogo instituta psikhiatrii Kinisterstva zdravookhraneniya RSFSR.

(RESPIRATION, physical.

conditional & unconditional reflexes, methods for exam.)

(REFLEXES

conditional & unconditional of resp., methods for exam.)

offect of gineeng in the higher century of the brain in norm and in post-traumatic conditions. Experiment 1 and clinico-physiological studies."

Noc, 1950. 24 pp (Inst of Hornal and Pathological Physiology of the 42-58 Acad Red Sci USSN), 200 copies (III, 4350, 106)

65

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000515920013-5"

COUNTRY	: USSR : Pharmacology and Toxicology. Analeptics	
ABS. JOUR.	: RZhBiol., No. 5 1959, No. 23084	
AUTHOR	: Tiganov, A. S.; Golubykh, L. I.; Kamenskaya,	
INST. TITLE	Experience in the Use of Meratran and Frenquel in Patients with a Paramoid Form of Schizophrenia	
orig. PUB.	600 615	
ABSTRACT	: In 4 patients with a paranoid form of schizophre- nia, administration of 6-10 mg a day of meratran during 5-12 days caused aggravation of psychosis, an increase of quick rhythms on the HEG, rein- forcement of the excitation focus, generalization of the excitation process, an increase of uncon- ditioned reflex activity, and intensification of the pathological changes in protein and nitrogen	
-	<sup>‡</sup> V. M.; Lando, L. I.	
Card:	1/2	

٧ COUNTRY CATEGORY : RZhBiol., Ne. 5 1959, No. 23084 ABS. JOUR. AUTHOR t INST. TITLE ORIG. FUB. : ABSTRACT : metabolism and oxidizing processes. Subsequent cont'd treatment with 0.4-0.5 g of frenquel during 19-41 days produced a positive result in only one patient. Upon treatment with frenquel, biochemical indicators returned to initial figures and sometimes normalized. Treatment with aminazin or reserpine brought about clinical improvement in all 4 patients. Normalization of EEG occurred in 3 patients, and that of biochemical indicators in 2. 2/2 Card: 21

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000515920013-5"

# GOLUBYKH, L. SAVCHUK, V.I.

Characteristics of study of vascular conditioned and non-conditioned reflexes in man by means of plethysmography. Zhur. vys. nerv. deiat. 10 no. 1:32-41 Ja-F 160. (MIRA 14:2)

1. Laboratory of Pathological Physiology of Higher Nervous Activity, Institute of Psychiatry, R.S.F.S.R. Ministry of Health. (CONDITIONED RESPONSE) (PLETHYSMOGRAPHY) (BLOOD VESSELS)

# Study of the mobility of dertical nerve processes in man by the method of vascular conditioned and nonconditioned reflexes. Zhur. vys. nerv. delat. 10. no. 3:386-394 My-Je '60. (MIRA 14:2) 1. Laboratory of Pathophysiclogy of Higher Nervous Activity, Institute of Psychiatry, R.S.F.S.R. Ministry of Public Health, Moscow. (CONDITIONED RESPONSE) (REFLEXES) (BLOOD VESSELS)

建工程学 路蓋臺灣子 [4]

以下海巴克斯拉克 超级超级

MARSHAK, M. Ye., prof., otv. red.; MEYERSON, F.S., sem. otv. red.; ARONOVA, G.N., red.; KRYZHANOVSKIY, G.N., red.; ROZANOVA, L.S., red.; GOLUBYKH, L.I., red.; BUKOVSKAYA, N.A., tekhn. red.

[Physiology and pathology of the heart] Fiziologiia i patologiia serdtsa; sbornik, posviashchennyi shestidesiatiletiiu deistvitel'nogo chlena AMN SSSR professora V.V.Parina. Moskva, 1963. 310 p. (MIRA 16:9)

1. Akademiya meditsinskikh nauk SSSR, Moscow. 2. Chlen-korrespondent AMN SSSR (for Marshak). (HEART)

BARSKIY, Ye.B., akademik, red.; PARIN, V.V., red.; GOLUBYKH, L.I., red.; PARAKHINA, N.L., tekhn. red.

[Modern methods of investigating the functions of the cardiovascular system] Sovremennye metody issledovaniia funktsii serdechno-sosudistoi sistemy. Pod red. E.B. Babskogo i V.V.Parina. Moskva, Medgiz, 1963. 205 p. (MIRA 16:9)

1. Akademiya meditsinskikh nauk SSSR, Moscow. 2. AN Ukr.SSR (for Babskiy). 3. Deystvitel'nyy chlen AMN SSSR (for Parin). (CARDIOVASCULAR SYSTEM)

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000515920013-5"

乾燥期, 商屬新聞 医二二二

BABSKIY, Yevgeniy Borisovich; KARPMAN, Viktor L'vovich; GOLUEYKH,
L.I., red.; MATVEYEVA, M.M., tekhn. red.; CHULKOV, I.F.,
tekhn. red.

[Dynamocardiography] Dinamokardiografiia. Moskva, Medgiz,
1963. 167 p. (MIRA 16:12)

(CARDIOGRAPHY)

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000515920013-5"

FILIPPOVICH, S.I.; AMIROV, N.Sh.; VOLKOVA, T.V.; ZAMYCHKINA, K.S.; MALKIMAN, I.V.; MARTSEVICH, M.S.; NILOVA, N.A.; GOLHEYKH, L.I., red.; EUKOVSKAYA, N.A., tekhn. red.

[Compensatory processes in the digestive system following resection of the stomach and the small intestine; experimental studies] Kompensatornye protsessy v pishchevaritel'noi sisteme posle rezektsii zheludka i tonkogo kishechnika; eksperimental'nye issledovaniia. Moskva, Medgiz, 1963. 290 p. (MIRA 17:3)



APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000515920013-5"

BABSKIY, Ye.B., akademik, red.; PARIN, V.V., red.; GOLUBYKH, L.I.,

[Achievements of modern technology in medicine] Dostizheniia sovremennoi tekhniki v meditsine. Moskva, Keditsina, 1965. 171 p. (MIRA 18:9)

1. Akademiya nauk Ukr.SSR (for Babskiy). 2. Deystvitel'nyy chlen AMN SSSR (for Parin).

GCLUCH, A.

Elastic couplings. p. 215

PRZEGLAD MECHANICZNY. (Stowarzysenie Inzynierow i Technikow Mechanikow Polskicch) Warszawa, Poland. Vol. 18, No. 7, April 1959.

Monthly List of East European Accessions (EEAI) LC, Vol. 8, No. 7, July 1959 Uncl.

GOLUCH, Antoni, mgr inm.

Specialization and concentration of the production of universal conveying gears. Mechanik 35 no.11:589-591 N '62.

1. Bielskie Zaklady Urzadzen Technicznych, Bielsko.

GOLUCH, Antoni, mgr inz.; ISKRA, Ryszard, mgr inz.

Experiments with and tests of hydraulic valves. Przegl mech 22 no.5:138-141 10 Mr '63.

1. Bielskie Zaklady Urzadzen Technicznych, Bilesko-Biala.

GOLUCH, Antoni, mgr inz.

Research on a new process of producing gears from spheroidal cast iron. Przegl mech 22 no.21:656-661 10 N '63.

1. Glowny inzymier, Bialsie Zaklady Urzadzen Technicznich, Bielsk-Biala.

Line for machining gears. Irzegl mach 23 no.20:595,598-601 25 0 164

1. Technical Equipment Works, Biala. Deputy Head: Antoni Goluch.

GOLUCKI, Zygmunt; ANIOLOWSKA, Melania

Use of the accelerated aging method for the evaluation of phermaceutic fatty bases. Acta pll. pharm. 18 no.6:509-514 '61.

1. Z Zakładu Farmacji Stosowanej Instytutu Farmaceutycznego w Warszawie Dyrektor d/s naukowych: dr P.Nantka Namirski.

(FATS chem) (CHEMISTRY PHARMACEUTICAL)

(VEHICLES chem) (SUPPOSITORIES chem) (OINTMENTS chem)

Magister Dygmunt GOLUCKI (Affiliation not given)  "Effect of Some Factors on the Stability of Emulsions."  arsan, Parmacja Polska, Vol 18, No 21, 10 Nov 1962; pp 515-519.  Shetmact: A didactic article reviewing and discussing the influence of temperature, humidity and other physical and chemical factors on the stability of various types of emulsions. [Five diagrams, 3 tables; 26 pefer cences about evenly divided between Soviet, Western, and Polish.]	Peffect of Some Factors on the Stability of Emulsions."  arsav. Farmacja Polska, Vol 18, No 21, 10 Nov 1962; pp 515-519.  Abstract: A didactic article raviewing and discussing the influence of temperature, humidity and other physical and chemical factors on the stability of various types of emulsions. [Five diagrams, 3 tables; 26 stability of various types of emulsions. [Western, and Polish.]	FOLAMD		
arsav. Farmacja Polska, Vol 18, No 21, 10 Nov 1962; pp 515-519.  Obstract: A didactic article raviewing and discussing the influence of temperature, humidity and other physical and chemical factors on the stability of various types of emulsions. [Five diagrams, 3 tables; 26 stability of various types of emulsions. Western, and Polish.]	arsav. Farmacja Polska, Vol 18, No 21, 10 Nov 1962; pp 515-519.  Obstract: A didactic article reviewing and discussing the influence of temperature, humidity and other physical and chemical factors on the stability of various types of emulsions. [Five diagrams, 3 tables; 26 stability of various types of emulsions. Soviet, Western, and Polish.]	Magister Tygnunt GOLUCKI (Affil	iation not given)	
Abstract: A didactic article reviewing and discussing the influence of the properature, lumidity and other physical and chemical factors on the stability of various types of emulsions. [Five diagrams, 3 tables; 26 stability of various types of emulsions Soviet, Western, and Polish.]	arsav, Farmacja Polska, Vol 18, No 21, 10 Nov 1962; pp 515-519.  Abstract: A didactic article reviewing and discussing the influence of temperature, humidity and other physical and chemical factors on the temperature, bumidity and other physical and chemical factors on the stability of various types of emulsions. Five diagrams, 3 tables; 26 stability of various types of emulsions. Five diagrams, and Polish.	Beffact of Some Factors on the	Stability of Emulsions."	
abstract: A didactic article raviewing and discussing the influence of the proporative, humidity and other physical and chemical factors on the temperature, humidity and other physical and chemical factors on the temperature, humidity and other physical and chemical factors on the temperature, humidity and other physical and chemical factors on the temperature, humidity and other physical and chemical factors on the temperature, humidity and other physical and chemical factors on the temperature, humidity and other physical and chemical factors on the temperature, humidity and other physical and chemical factors on the temperature, humidity and other physical and chemical factors on the temperature, humidity and other physical and chemical factors on the temperature, humidity and other physical and chemical factors on the temperature, humidity and other physical and chemical factors on the temperature, humidity and other physical and chemical factors on the temperature, humidity and other physical and chemical factors on the temperature physical and chemical factors of the temperature physical and chemical factors of the temperature physical and chemical factors on the temperature physical and the temperature physical and chemical factors on the temperature physical and the temp	abstract: A didactic article raviewing and discussing the influence of the proporative, humidity and other physical and chemical factors on the temperature, humidity and other physical and chemical factors on the temperature, humidity and other physical and chemical factors on the temperature, humidity and other physical and chemical factors on the temperature, humidity and other physical and chemical factors on the temperature, humidity and other physical and chemical factors on the temperature, humidity and other physical and chemical factors on the temperature, humidity and other physical and chemical factors on the temperature, humidity and other physical and chemical factors on the temperature, humidity and other physical and chemical factors on the temperature, humidity and other physical and chemical factors on the temperature, humidity and other physical and chemical factors on the temperature, humidity and other physical and chemical factors on the temperature, humidity and other physical and chemical factors on the temperature physical and the temperature physical a	Parmania Polska, Vol 18	3, No 21, 10 Nov 1962; pp 515-519.	
		Abstract: A didactic article re	r physical and chemical factors on the	5)
1/1				
1/1				
1/1	1/1			
1/1	1/1			
Lauren				
		1/1		

GOLUCKI, Zygmunt; ANIOLOWSKA, Melania

Studies on oxidizing properties of the air conducted with a simple device for the aeration of anhydrous fatty bases. Acta pol. pharm. 19 no.1:23-30 '62.

1. Z Zakładu Farmacji Stosowanej Instytatu Farmaceutycznego w Warszawie Kierownik Zakładu: dr L. Krowczynski.

(FATS chem) (VEHICLES chem) (CHEMISTRY PHARMACEUTICAL)

(SUPPOSITORIES chem) (OINTMENTS chem)

### GOLUCKI, Zygmunt

Stability of pharmacopoeal and hydrogenated rape-seed oil preparations studied by means of the accelerated aging methods. Acta pol. pharm. 19 no.5:403-407 '62.

1. Z Zakladu Farmauji Stosowanej Instytutu Farmaceutycznego w Warszawie Z-ca Dyr. do spraw Nauk.-Bad.: dr Nantka-Namirski.
(OILS) (ANTIOXIDANTS) (CHEMISTRY, PHARMACEUTICAL)

### POLAND

ANIOLOWSKA, Melania and BOLUCKI, Zygmunt, Department of Applied Pharmacy (Zaklad Farmacji Stosowanej) of the Pharmaceutical Institute (Instytut Farmaceutyczny) in Warsaw

"Use of Domestic Glycerol Monostearate for Ointment Bases."

Warsaw, <u>Farmacja Polska</u>, Vol 19, No 9, 10 May 63, pp 186-139.

Abstract; In view of the lack in Poland of modern ointment bases, the authors made a study of the applicability of glycerol monostearate, produced in Poland, to this end. Their study comprised the combination of GMS with various fluid components, the preparation of the ointment base, the physical properties of the bases, the release of the drugs from them, and the durability of the prepared ointments. They conclude that the domestic GMS lends itself very well for ointments which require protection from air, softening and increasing the permeability of the skin, as well as for mixture with fats secreted from glands to increase release of antibiotics. The 20 references, include 2 Polish, 1 Czech, 4 in German, and the others Western.

# APPROVED FOR RELEASE 106/13/2000 CIA-RDP86-00513R000515920013-5

Observations on the dura ility of mercuric oleate in galenic drugs. Farmacja Pol 20 no. 11/12:419-423 25 Je '64.

1. Department of Applied Pharmacy, Pharmaceutical Institute, Warsaw.

GOLUCKI, Zygreunt,

Effect of antioxidants and containers on the stability of hydrogenated rapeseed oil at room temperature. Acta Pol. pharm. 22 no.3:255-258 165.

Effect of containers on the stability of anhydrous and hydrous cintment bases containing vegetable cils. Ibid.:259-264

1. Z Zakladu Farmacji Stosowanej Instytutu Farmaceutycznego w Warszawie (Kierownik Zakladu: doc. dr. L. Krowczynski).

GOLUGORSKIY, S.D., kandidat meditsinskikh nauk; BARDIYER, L.G.

A case of plastic surgery of the bladder sphincter in congenital bifurcation of the penis with incontinence. Urologiia, 22 no.1:70-71

Ja-F 157

(MIRA 10:5)

1. Iz urologicheskogo otdeleniya Respublikanskoy klinicheskoy bol'nitsy, bazy gospital'noy khirurgicheskoy kliniki (zaveduyushchiy-professor P.V. Ryzhov; glavnyy vrach bol'nitsy N.A. Testemitsanu)
Kishinevskogo meditsinskogo instituta.

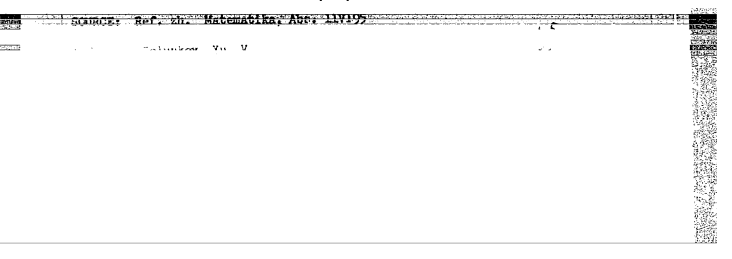
(BLADDER, surg.
sphincter plastic in congen. bifurcation of penis & incontinence)
(PENIS, abnorm.

bifurcation with congen incontinence, plastic surg. of sphincter)

ANTSUTA, Ye.B., arkhit.; KIRILLOV, N.P., arkhit.; KUZNETSOV, V.V., arkhit.; SIGTINTSEVA, M.N., arkhit.; PYATIN, S.G., inzh. Prinimali uchastiye: CHUYENKO, R.G., arkhit.; MOSEVICH, Ya.Ya., arkhit.; GLAZKOV, F.I., st. tekhnik; GOLUKHOV, G.I., inzh.; SAMSONOVA, T.T., inzh.; KOLESOVA, Ye.Ye., st. tekhnik; MAKAROVA, T.N., tekhnik; SHAMBAT, M.S., inzh.; SEMENOVA, G.V., inzh.; PLATUNIN, Yu.S., gr. inzh.; VOL'NOVA, T.F., tekhnik; SOLOV'YEV, M.I., inzh.; MOREV, I.A., tekhnik.

[Two-apartment house with two-room apartments; standard plan 1-102-5] Dvukhkvartirnyi zhiloi dom, kvartiry v dve komnaty; tipovoi proekt 1-102-5. Měskva, Al'bom 1. 1960. 27 p. (MIRA 14:10)

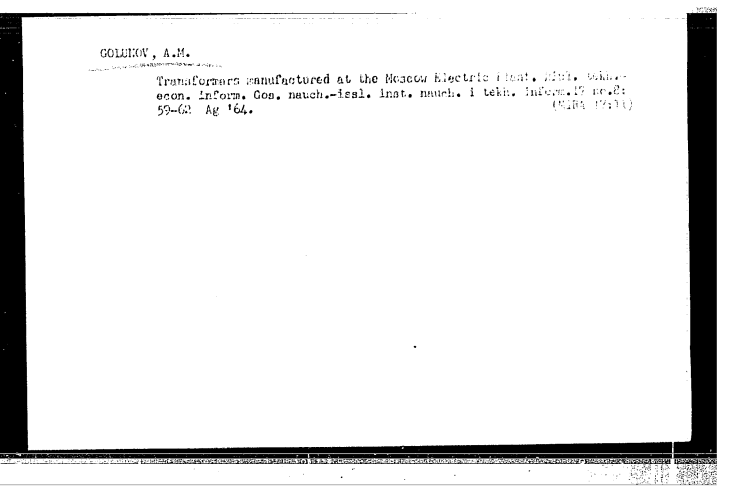
1. Moscow. TSentral'nyy institut tipovykh proyektov. (Apartment houses—Designs and plans)



GOLUNKOV, Yu.V. (Kazan')

Algorithmation and programming of a search program in a labyrinth. Probl. kib. no.9:163-169 163. (MIRA 17:10)

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000515920013-5



[Cooling systems of oli-filled transformers] Orn ustisingly his ustroistys maslianykh transformatorov. Maskyn, Emergica, 1964. 151 p. (Transformatory, no.13) (MARA 18.2)

ABRAMOV. V.K., podpolkovnik; (ICLUNOV, A.V., polkovnik, red.; VOIKOVA, V.Ye., tekhn.red.

[Man and equipment in modern war] Chelovek i tekhnika v sovremennoi voine. Moskva, Voen.izd-vo M-va obor.SSSR, 1960. 103 p.

(Armies--Equipment)

STEPANOV, V.N., prof., doktor sel'skokhoz. nauk; GOLUNOVA, N.K., nauchnyy sotrudnik; SOLOV'YEVA, Z.M., nauchnyy sotrudnik

Yield capacity and productivity of farm crops during crop rotations of various combinations in central regions of the non-Chernozem belt. Izv. TSKHA no.5:106-121 '64. (MIRA 18:5)

1. Kafedra rasteniyevodstva Moskovskoy ordena Lenina sel'skokho-zyaystvennoy akademii imeni Timiryazeva.

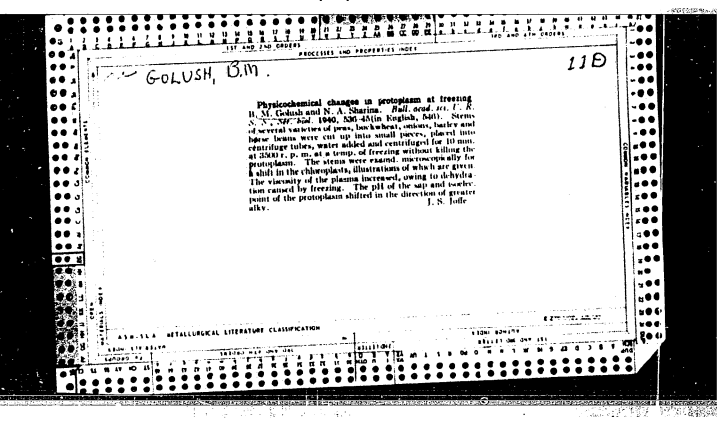
POSPELOV, P.N., akademik; MINTS, A.L., akademik; ALEKSANDROV, A.P., akademik; FEDOSEYEV, P.N., akademik; LAVRENT'YEV, M.A., akademik; HERG, A.I., akademik; PETROVSKIY, I.G., akademik; SIDORENKO, A.V.; SKRYABIN, G.K., kand.biolog.nauk; KONSTANTINOV, B.P., akademik; GOLUNSKIY, S.A.; SHUBNIKOV, A.V., akademik; BLOKHINTSEV, D.I.; DORODNITSYN, A.A., akademik; KEDROV, B.M.; SISAKYAN, N.M., akademik

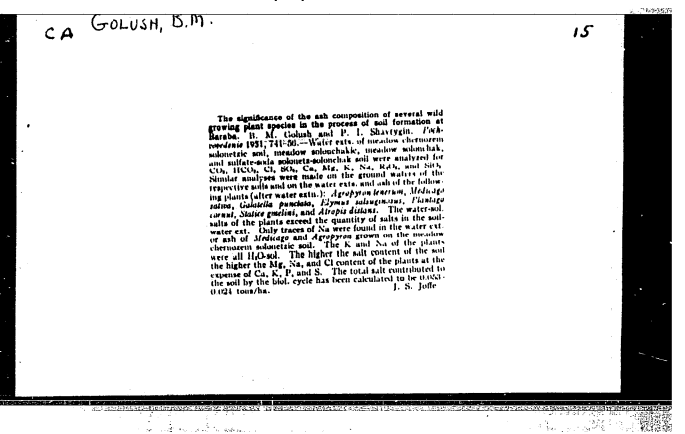
Discussing the reports. Vest. AN SSSR 31 no.12:49-66 D '61.

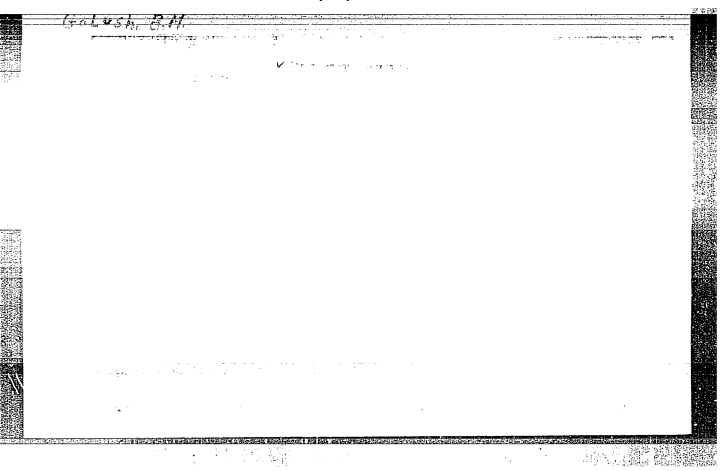
(MIRA 14:12)

1. Chleny-korrespondenty AN SSSR (for Sidorenko, Golunskiy, Blokhintsev, Kedrov).

(Research)

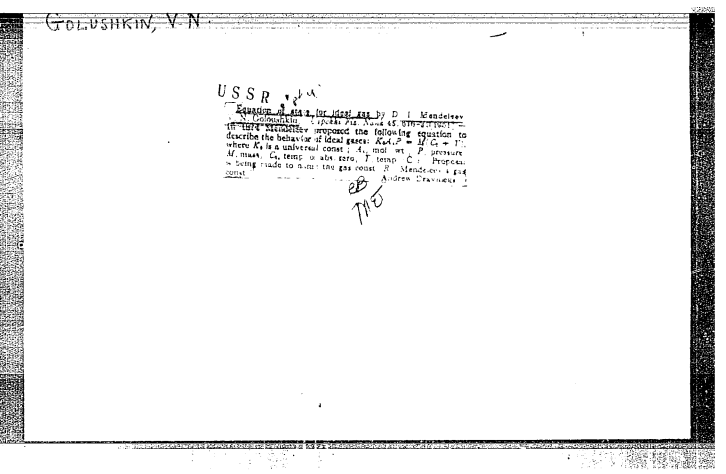






VLASOV, Vasiliy Zakharovich; GOLUSHKEVICH, S.S., prof., doktor tekhn.
nauk, retsenzent; MROSHCHINSKIY, A.K., kand. tekhn. nauk,
red.; DOBUDOGLO, N.G., kand. tekhn. nauk, retsenzent;
GRYUNBERG, N.Ya., kand. tekhn. nauk, red.; L'VIN, Ya.B.,
kand. tekhn. nauk, red.;

[Selected works] Izbrannye trudy. Moskva, Izd-vo "Nauka." Vol.3. [Thin-walled three-dimensional systems] Tonkostennye prostranstvennye sistemy. 1964. 471 p. (MIRA 17:7)



ARKHANGEL SKIY, V.M., kand. tekhn. nauk; GOLUSHKO, I.F.

Investigating the performance of the ZIL-130 engine under starting conditions. Avt.prom. 31 no.425-8 Ap 165.

(MIRA 18:5)

1. Moskovskiy avtomobil'no-dorozhnyy institut.

## GOLUSHKO, I.F.

Effect of auxiliary carburetor devices on the starting of the ZIL-130 engine. Avt. prom. 31 no.6:1-3 Je '65.

(MIRA 16:10)

1. Moskovskiy avtomobil'no-dorozhnyy institut.

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000515920013-5"

REYSHAKHRIT, L.S.; GOLUSHKO, I.N.; NOVIKOVA, M.H.

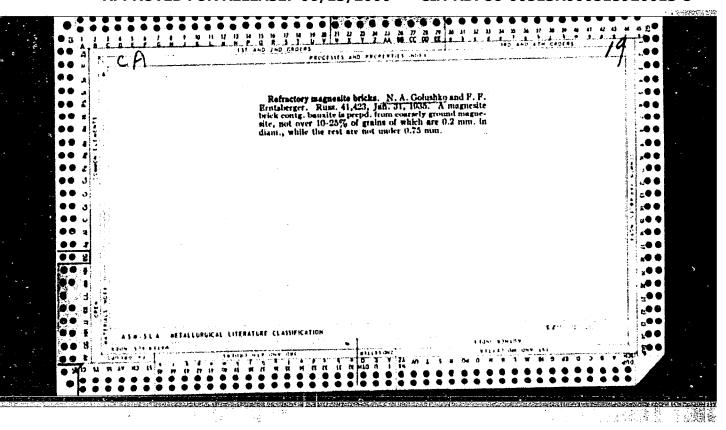
Anodic oxidation of pyrogallel and phenylhydrazine chloride on rotating platinum electrodes. Vest. LGU 19 no.22:127-131 '64 (MIRA 18:1)

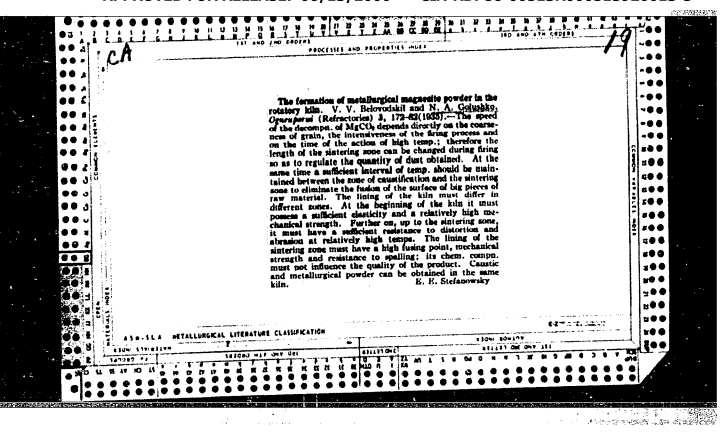
ZAKIHOV, R.A.; YEREMIN, A.D.; GOLUSHKO, M.L.; KOMOMOV, I.M.; MYAKISHEV, I.G.

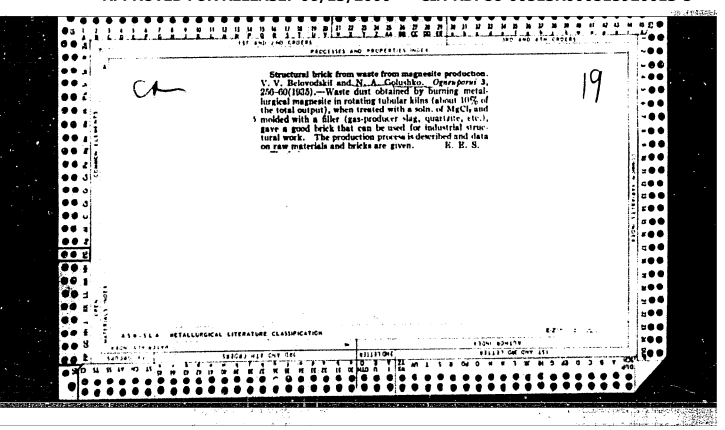
Our prospects. Zhil.-kom. khoz. 9 no.1:3-4 '59. (MIRA 12:3)

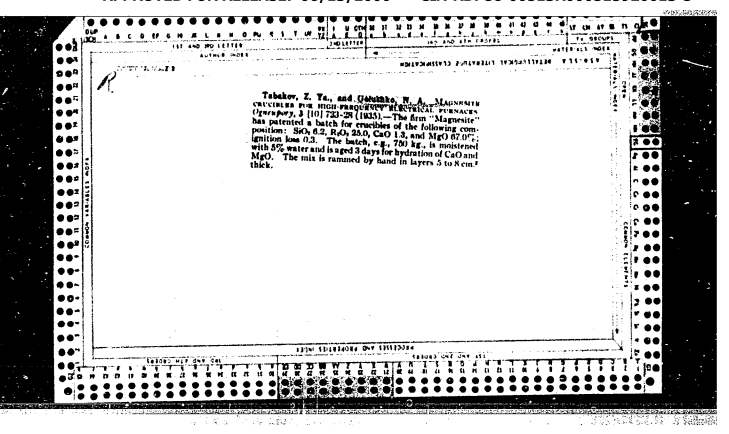
1. Ministr kommunal'nogo khozyaystva Bashkirskoy ASSR (for Zakirov).
2. Zaveduyushchiy Khabarovskim kraykomkhozom (for Yeremin). 3. Zaveduyushchiy Amurskim oblkomkhozom (for Golushko). 4. Nachal'nik planovogo otdela Kurganskogo oblkomkhozom (for Kononov). 5. Zaveduyushchiy Murmanskim oblkomkhozom (for Myakishev).

(Municipal services)









#### PHASE I BOOK EXPLOITATION

SOV/6073

可有使的關

### Golushko, Nikolay Aleksandrovich

Grafitsoderzhashchiye ogneupory (Graphite-Containing Refractories) Moscow, Metallurgizdat, 1962. 108 p. Errata slip inserted. 2800 copies printed.

Ed.: S. I. Lebedev; Ed. of Publishing House: G. L. Pozdnyakova; Tech. Ed.: A. I. Korasev.

PURPOSE: This book is intended for scientific workers in the refractory, metallurgical, and chemical industries and other branches of industry which use graphite-containing refractories. It can also be used by students of schools of higher education in metallurgy and chemistry.

COVERAGE: The book deals with problems in the production of thermally stable graphite-containing refractories and gives the characteristics and methods of preparing the raw materials. The coverage includes methods of molding and

Card 1/3

#### Graphite-Containing Refractories

SOV/6073

drying articles, conditions for heat treatment, types and causes of defects, and methods of preventing damage to manufactured refractory articles. The construction of batch and tunnel furnaces is described in detail. The appendix contains tabular data on technical requirements for raw materials and semifinished and finished refractory products. No personalities are mentioned. There are ll references, all Soviet.

#### TABLE OF CONTENTS [Abridged]:

Foreword			
Ch.	I.	General Information on Graphite-Containing Refractories	5
Ch.	II.	The Technology of Producing Graphite-Containing Refractories	28
Ch.	III.	Service Life and Strength of Graphite-Containing Refractories	66
Car	d 2	/3	

Graphite-Containing Refractories	SOV/6073
Ch. IV. Properties of Graphite-Containing Refractories	- 79
Appendixes	94
References	110
AVAILABLE: Library of Congress	
SUBJECT: Chemical Engineering Nonmetallic Materials	
Card 3/3	BN/pw/jk 11-5-62

GOLUSHKO, N.A.; ALEKSANDROVA, T.A.; PROKHOROVA, I.Ya.; NOVIKOVA, O.V.

Graphite-containing crucibles. Ogneupory 29 no.1:5-11 '64.

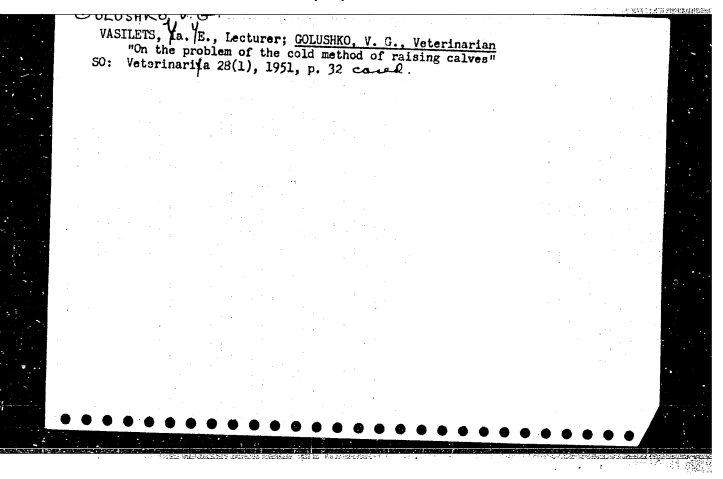
(MIRA 17:3)

1. Luzhskiy zavod "Krasnyy Tigel'" (for Golushko). 2. Vsesoyuznyy institut ogneuporov (for Aleksandrova, Prokhorova, Novikova).

GOLUSHKO, S.D., tekhnik

Semiautomatic welding in a water vapor atmosphere. Svar. proizv. no.9:36 S '63. (MIRA 16:10)

1. Novo-Kramatorskiy mashinostroitel'nyy zavod.



Q

USSR/Farm Animals. Cattle.

Abs Jour: Ref Zhur-Biol., No 17, 1958, 78683.

Author : Golushko, V. G

Title : On the Breeding of Dairy Cattle in England.

Orig Pub: S. kh. Kirgizii, 1957, No 5, 54-56.

Abstract: No abstract.

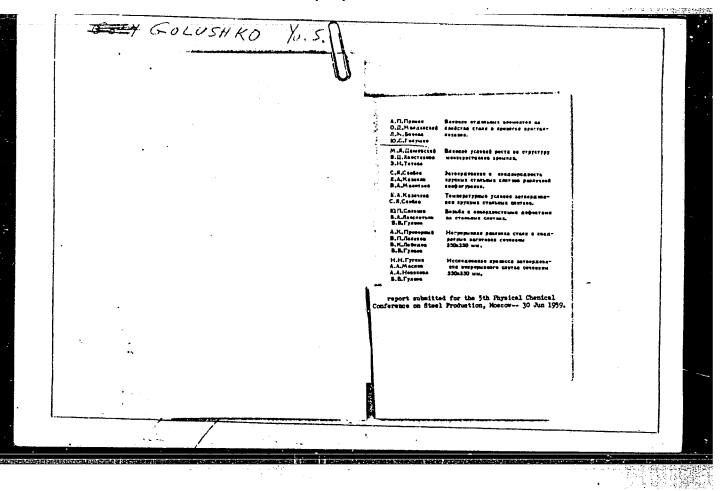
: 1/1 Card

GOLUSHKO, V. S.

"Biological Characteristics of Highly Productive Cows in Relation to Feeding and Zoohygienic Conditions." Cand Agr Soi, Kirgiz Agricultural Inst, Frunze, 1953. (RZhBiol, No 8, Dec 54)

Survey of Scientific and Technical Dissertations Defended at USSR Higher Educational Institutions (12) 30: Sum. No. 556, 24 Jun 55

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000515920013-5"



#### GOLUSIC, A.

This year's fall sowing, p. 25.

Health insurance of our agricultural producers. p. 27.

Some production data from the agricultural farms in Croatia. p. 29.

M. K. A session of the Veterinary Committee. p. 32.

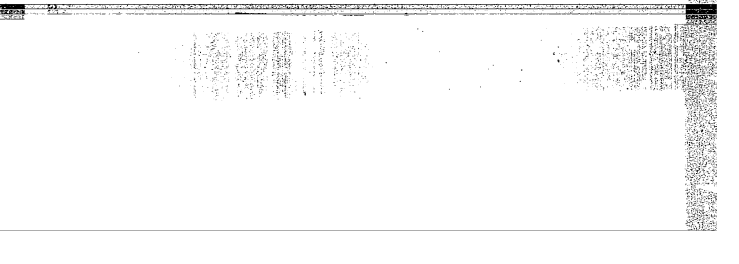
Periodical: FNRJ. GLASNIK. Beograd.

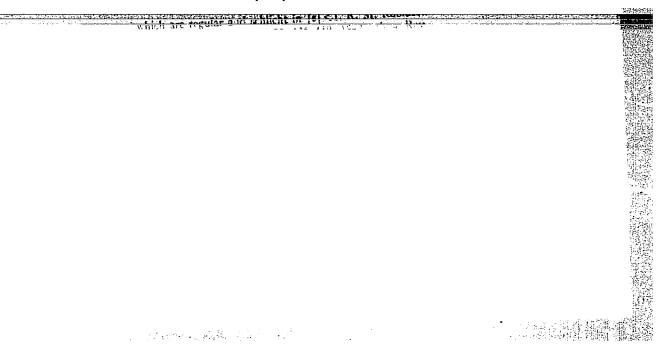
Vol. 4, no. 8/9, 1958.

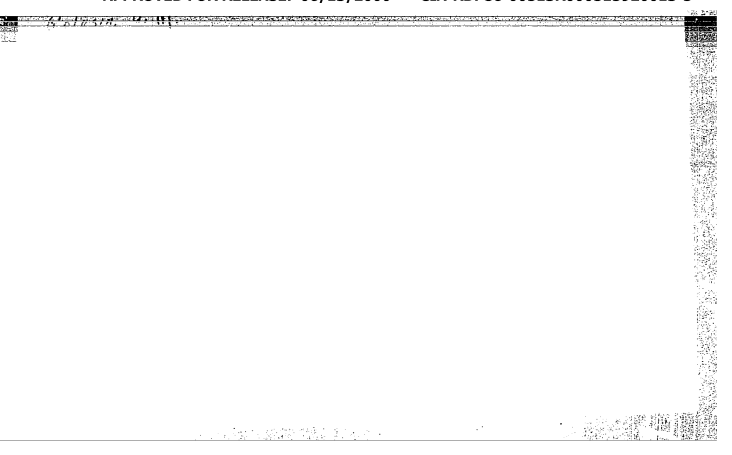
AGRICULTURE

SO: Monthly List of East European Accessions (EFAI) IC

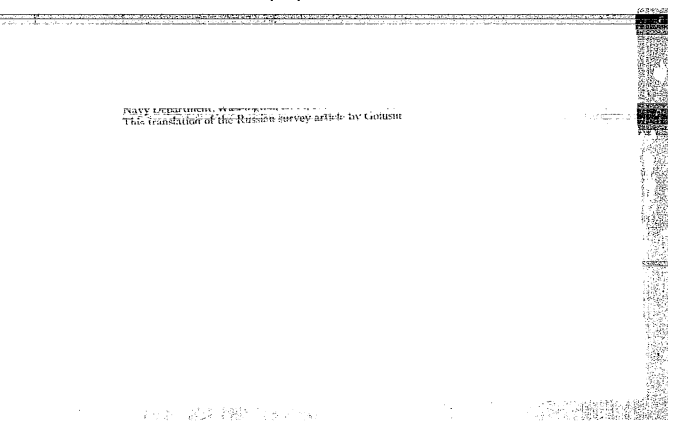
Vol. 8, No. 4 April 1959, Uncl.











			Ť
		PA 21T72	
GOLUSI	, G.		
	USSR/Mathematics - Representation, Conformal Mathematics - Variational Methods Jun/Aug 19 "On the Method of Variations in the Theory of Conformal Representation, Part II," G. Golusin, Leningrad, 32 pp  "Matematicheskiy Sbornik" Vol XXI  Extremal problems of the distortion type and problem on the order of coefficients in certain series on the order of coefficients in certain series functions are solved by the variational method. Government of the distortion of the certain series functions are solved by the variational method. Government of the certain are given.	em <b>•</b>	
			esemble en

PA 21T73

GOLUBIN, G.

14 pp

USER/Mathematics - Representation, Comformal
Mathematics - Functions, Complex Variable
Jun/Aug 1947

\*On the Method of Variations in the Theory of Conformal Representation, Part III, \*G. Golusin, Leningrad,

\*Matematicheskiy Shornik\* Vol IXI

An investigation, by variational methods, of some extremal problems of a certain series function:

21173

TOKAZHEVSKA, M. [Tokarzewska, M.]; Golmienwska, Ya. [Golusinska, J.]

Determination of the reactivity ratios for the system (2-etyl)n-hexyl methacrylate - methacrylamide. Vysokom. soed. 6 no.ll:
2093-2096 N '64

1. Osventsimskiy khimicheskiy kombinat, Fol'skaya Narodnaya
Respublika.

			-7. 98/24991.147
		eous - Rural radio	
Card 1/1		Pub. 89 - 6/27	
Authors	1	Bogdanov, G.; Belaya, E.; and Golutzkiy, I.	
Title	1	Radio in new agricultural districts	
Periodical	t	Radio 1, 10-11, Jan 1955	
Abstract	ŧ	An increase in the number of radio centers at collective farms and villages in new agricultural districts of Altai and Kazakhstan regions is pointed out. Also, an increase in the number of individual radio receiving sets among the collective farm workers of the same district is reported. The Kytmanovsk and Volchikha districts of Altai region and Kytmanovsk region are mentioned.	
Instituti	on:	********	
Submitted	i ,:		
· · · · · · · · · · · · · · · · · · ·			